

## CLAIMS

1. A bubbling-resistant laminate sheet comprising:

(A) a bubbling-resistant sheet which comprises a film having a moisture-transmission rate  $\alpha$  measured according to JIS Z-0208 B method, and a layer of a 5 bubbling-resistant adhesive layer provided on the back face of said film, and

(B) a functional sheet which comprises a functional film having a moisture-transmission rate  $\beta$  measured according to JIS Z-0208 B method, and a layer of an adhesive provided on the back face of said functional film, and which is provided on said bubbling-resistant sheet with the back face of said functional sheet facing the front face of 10 said bubbling-resistant sheet,

wherein said moisture-transmission rate  $\beta$  is equal to or larger than said moisture-transmission rate  $\alpha$  ( $\alpha \leq \beta$ ).

2. The bubbling-resistant laminate sheet according to claim 1, wherein no bubble is

15 observed at an interface between said bubbling-resistant laminate sheet and a polycarbonate resin substrate, after said bubbling-resistant laminate sheet is laminated on said polycarbonate resin substrate and heated in an oven set at 65°C for 24 hours.

3. A bubbling-resistant laminate member comprising a resin substrate and a

20 bubbling-resistant laminate sheet according to claim 1 or 2 laminated on said resin substrate.